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(54) Title: AN ARTIFICIAL INTELLIGENCE AND DEVICE FOR DIAGNOSIS, SCREENING, PREVENTION AND TREAT-MENT OF MATERNO-FETAL CONDITIONS

(57) Abstract: The present invention relates to a time-oriented artificial intelligence system to handle any diagnostic screening or treatment of complications or risks throughout pregnancy. A user can insert a problem or query relating to clinical case management during a pregnancy and receive case oriented output guiding the management of the case via at least one algorithm.